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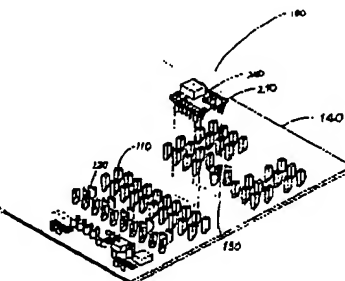
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(54) IC MODULE

(57) Abstract:

PURPOSE: An IC module is provided to reduce the number of wire harness, simplify a fabricating process, and reduce a fabricating cost by controlling totally an electric/electronic system of a vehicle.

CONSTITUTION: An IC module is formed with a main IC module(100) and an auxiliary IC module(200). The main IC module(100) is formed with a plurality of female connection terminals(110,120), a printed circuit board(140), and a passing hole(130). The plural female connection terminals(110,120) are installed on the printed circuit board(140). The plural female connection terminals(110,120) are connected with a multitude of relay and a multitude of fuse. A multitude of circuit corresponding to a basic option of a vehicle are formed on the printed circuit board(140). The auxiliary IC module(200) is inserted into the passing hole(130). A male connection terminal is connected with the printed circuit board(140).



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